STATEMENT UNDER OATH

ΟF

JAMES SCOTT

Taken pursuant to Notice by Miranda

D. Elkins, a Court Reporter and

Notary Public in and for the State of

West Virginia, at the Mine Safety and

Health Administration Office, 105

Platinum Drive, Suite B, Bridgeport,

West Virginia, on Wednesday, April 5,

2006, at 1:05 p.m.

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PROCEEDINGS

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MR.UROSEK:

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My name is John Urosek. I'm an accident investigator with the Mine Safety and Health Administration, an agency of the United States Department of Labor. With me is Robert Wilson, from the Solicitor's Office, and Mike Rutledge, with the West Virginia Office of Miners' Health, Safety & Training. I've been assigned to conduct an investigation into the accident that occurred at the Sago Mine on January 2nd, 2006, in which 12 miners died and one was injured.

The investigation is being conducted jointly by MSHA and the West Virginia Office of Miners' Health, Safety & Training to gather

information to determine the cause of the accident. This is a continuation of an interview of Mr. James Scott previously conducted by the accident investigation team. Mr. Scott has agreed to come back so that we may ask some follow-up questions. This interview is being conducted at MSHA'S Bridgeport office, in Bridgeport, West Virginia, on April 5th, 2006.

I would like to thank
you for your agreement to
appear here today. We
appreciate your assistance in
this investigation.

This interview with Mr.

Scott is being conducted under
Section 103(a) of the Federal
Mine Safety & Health Act of
1977 as part of an
investigation by the Mine
Safety and Health

Administration and the West
Virginia Office of Miners'
Health, Safety & Training.
Questioning will be conducted
by representatives of MSHA and
the Office of Miners' Health,
Safety & Training.

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Mr. Scott, as in the last interview, we will ask you a series of questions. Ιf you do not understand a question, please ask me to rephrase it. Feel free at time to clarify any statements that you make in response to the questions. If at any time after the interview you recall any additional information that you believe may be useful in our investigation, please contact Richard Gates at the telephone number or e-mail address that has been previously provided to you.

Your statement is

Cargontla Court Benerting Corvige T

1	completely voluntary. You may
2	refuse to answer any question
3	and you may terminate this
4	interview at any time. If you
5	need a break for any reason,
6	just let me know.
7	As before, the court
8	reporter will record your
9	interview and will later
10	produce a written transcript
11	of the interview. Please try
12	and respond to all questions
13	verbally since the court
14	reporter cannot record
15	nonverbal responses.
16	At this time, Mr.
17	Rutledge, do you have anything
18	that you would like to add on
19	behalf of the Office of
20	Miners' Health, Safety &

MR. RUTLEDGE:

Training?

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Mr. Scott, a short statement you've probably heard before, that the Office

of Miners' Health, Safety & Training is conducting this interview jointly with MSHA and is in agreement with the procedures outlined for the interviews that will be conducted here today.

The Director of the Office of Miners' Health, Safety & Training does reserve the right, if necessary, to call or subpoena witnesses or require the production of any record, document, photograph or other relevant materials necessary to conduct this investigation.

With all that, we appreciate you being here.
Thank you for taking the time to come out. If you have any questions, you can contact Mr.
Mills at those numbers there.
Thank you.

MR. UROSEK:

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1	Mr. Scott, do you have
2	any questions regarding the
3	manner in which this interview
4	will be conducted?
5	MR. SCOTT:
6	No.
7	MR. UROSEK:
8	You have a right to
9	have a representative present
10	with you. Do you have a
11	representative?
12	MR. SCOTT:
13	Yes.
14	MR. UROSEK:
15	And will you please
16	identify that person?
17	MR. SCOTT:
18	It's Butthead.
19	ATTORNEY RAJKOVICH:
20	Butthead. Put that on
21	the record. Marco Rajkovich.
22	And just as before, I assume
23	everybody in the room is part
24	of the investigating team?
25	MR. UROSEK:

	12
1	Yes.
2	ATTORNEY RAJKOVICH:
3	Okay. And from what I
4	understand, the transcripts
5	have been transcribed, but
6	they're not available yet for
7	him; is that correct?
8	ATTORNEY WILSON:
9	That is correct. When
10	we get to that public hearing,
11	then they'll be released
12	around that time.
13	ATTORNEY RAJKOVICH:
14	Okay. Thank you.
15	MR. UROSEK:
16	Will you please swear
17	in Mr. Scott?
18	
19	JAMES SCOTT, HAVING FIRST BEEN DULY
20	SWORN, TESTIFIED AS FOLLOWS:
21	
22	BY MR. UROSEK:
23	Q. Mr. Scott, will you please
24	state your full name?
25	A. James Franklin Scott.

- 1 Q. And can I call you Skip?
- 2 A. Yes.
- 3 Q. And you can call me John. And
- 4 is your address and telephone number
- 5 the same as it was?
- 6 A. Yes.
- 7 Q. And are you appearing today
- 8 voluntarily?
- 9 A. Yes.
- 10 Q. Today we're going to focus on
- 11 some of the intricacies of actually
- 12 constructing the seals. And we
- 13 appreciate all the information you
- 14 | qave us last time. I apologize in
- 15 advance if we re-ask some of those
- 16 questions. We're really just trying
- 17 | to get into the details of how
- 18 | they're constructed, of how to
- 19 construct. So that's what our focus
- 20 | will be on today.
- On the seals, how many of
- 22 | those did you actually help them
- 23 construct?
- 24 A. Approximately five of them.
- 25 Q. Five of them. Do you recall

- 1 | which ones they were?
- 2 A. Yeah, number one --- in Number
- 3 One entry and Number Nine entry and
- 4 | Number Two entry, and I believe there
- 5 was two of them in Number Three.
- 6 Q. The ones in Number One and
- 7 | Number Nine, those are the ones that
- 8 | were left open for a period of time
- 9 to leave the area ventilate?
- 10 A. Yeah, for the state inspector
- 11 to inspect behind them.
- 12 Q. And were you there when you
- 13 actually closed them up?
- 14 A. Yes.
- 15 Q. Okay. The seals that you were
- 16 | involved with, were they all built in
- 17 | the same manner?
- 18 A. Yes.
- 19 Q. Talking a little bit about
- 20 actually the Omega blocks, when they
- 21 | got into the mine, when they were
- 22 delivered, are you familiar how they
- 23 got into the mine?
- 24 A. They were brought in on a
- 25 | supply car and unloaded by a scoop

1 and delivered back into the area

- 2 where I was building.
- 3 Q. Were they brought in on a
- 4 pallet?
- 5 A. Yeah, you had a pallet.
- 6 Q. Would they have been wrapped
- 7 | with plastic?
- 8 A. They had plastic around them
- 9 and --- yeah, they had plastic around
- 10 them.
- 11 Q. Talking about those blocks a
- 12 | little bit, now, did you or someone
- 13 on your crew actually take the
- 14 | plastic off of them when you brought
- 15 them underground?
- 16 A. As I went and got --- I'd use
- 17 | the scoop to haul them up. They just
- 18 unloaded them off and set them off on
- 19 | the ground before I even started
- 20 building them. And as I needed them,
- 21 | I went and I got a scoop and went and
- 22 scooped them up and took them up to
- 23 the seals and unloaded them myself.
- 24 | If there was plastic on them, I cut
- 25 | it off. Some of them had the plastic

- 1 already cut. They was damaged a
- 2 | little bit, but the damaged ones we
- 3 | didn't use.
- 4 Q. On the ones that you just cut
- 5 off --- and I quess what --- I'm
- 6 trying to get the feeling or an
- 7 understanding of what the blocks
- 8 looked like when you first got them.
- 9 Were they damp? Were they dry? What
- 10 did they look like, do you remember,
- 11 as they were coming out of the
- 12 plastic?
- 13 A. Some of them was freshly ---
- 14 | you could tell they was freshly made
- 15 from the factory.
- 16 Q. Is that right?
- 17 A. They was green like.
- 18 Q. Do they have a date or
- 19 anything on them that you could tell
- 20 when they were made? Did you notice
- 21 | anything like that?
- 22 A. No. Uh-uh (no).
- Q. Okay. So some of them were
- 24 | --- would they be a darker color, the
- 25 ones that were green?

1 A. Yeah. The dryer ones was like

- 2 | whitish, and the other ones was ---
- 3 some of them come in and they was
- 4 green.
- 5 Q. In looking at each skid, would
- 6 typically all of them be green or
- 7 | would all of them be dry or would
- 8 there be a mixture in each skid load
- 9 as you got them?
- 10 A. All of them was about the same
- 11 in the same lift. That was a skid,
- 12 what I call a lift. But they was
- 13 heavier. The greener ones was
- 14 heavier.
- 15 | Q. Okay. To make sure I
- 16 understand that, so if you got a lift
- 17 | in, they were either mostly all green
- 18 or they were mostly all dry?
- 19 A. Most of them I've used to
- 20 build the seals was green. I mean,
- 21 | they was --- they was heavier than
- 22 | some of the other ones I built,
- 23 regular walls and overcasts with.
- 24 | Q. Okay. Do you think they came
- 25 | from the same place, I mean, on the

1 | surface? Were you ever involved with

- 2 how they got from the surface or from
- 3 wherever they came from to the
- 4 surface?
- 5 A. Oh, as soon as they come in on
- 6 | a tractor and trailer, they loaded
- 7 | them on a car and sent them
- 8 underground. They weren't never out
- 9 in the weather.
- 10 Q. So they were never stored out
- 11 | there for very long?
- 12 A. No. They were stored
- 13 underground. As soon as they came in
- 14 on a tractor and trailer to the mine
- 15 | property, they loaded them straight
- 16 on a car and sent them straight in.
- 17 Q. So they may have been sitting
- 18 underground for a few days before you
- 19 | actually started to use them?
- 20 A. Oh, yes. Yes.
- 21 Q. Where would you store them
- 22 underground?
- 23 A. In crosscuts outby where I
- 24 built the seals.
- 25 Q. Okay. When you started using

1 the green ones versus the dryer ones,

- 2 did you notice any --- did the mortar
- 3 stick any different to the ones that
- 4 | were green than it did to the dry
- 5 ones?
- 6 A. It seemed like it was easier
- 7 to do on the greener ones, you know,
- 8 to spread out ---
- 9 Q. Okay.
- 10 A. --- for mortar joints and
- 11 stuff.
- 12 Q. Okay. How about the size of
- 13 these blocks, were they all the same
- 14 | size? Were some of them a little bit
- 15 | bigger or a little bit smaller?
- 16 | A. No. We had two different
- 17 | sizes for them. We had --- some of
- 18 | them was --- we was only allowed to
- 19 use one layer of six-inch and the
- 20 rest of them had to be eight-inch.
- 21 Q. Okay. But in the eight-inch
- 22 ones, were some of them maybe a
- 23 | half inch taller than others or maybe
- 24 | a quarter inch taller or maybe a
- 25 | quarter inch smaller?

1 A. You're getting technical now.

- 2 I don't know. They just seemed all
- 3 | about the same to me.
- 4 | Q. I guess the question comes
- 5 from when you lay --- if you were to
- 6 | lay all the blocks down, when you put
- 7 a row of these blocks together and if
- 8 they were on a flat surface, one of
- 9 them may be sticking up more than the
- 10 other and you had to fill them in
- 11 | somehow or --- did that ever happen?
- 12 Do you ever recall anything like
- 13 that?
- 14 A. No. No.
- 15 Q. So if they were different in
- 16 | size, it wasn't enough to cause you
- 17 | any problem?
- 18 A. No, no problems.
- 19 Q. On the blocks that were
- 20 greener versus the ones that were
- 21 dry, did you ever notice any of them
- 22 | are harder than other ones?
- 23 A. The greener one was harder.
- Q. Harder?
- 25 A. Yeah.

1 Q. Okay. To the point that the

- 2 ones that weren't as green --- I
- mean, were they powdery at all, the
- 4 dryer ones?
- 5 A. Well, the only way I really
- 6 know --- we had to cut some of them
- 7 | with a bow saw. And the dryer ones
- 8 was easier to cut versus the greener
- 9 ones.
- 10 Q. Okay. Did you ever notice
- 11 when you're cutting them with the
- 12 saw, that some of them, the --- and
- 13 I'll say the fiberglass material
- 14 | that's inside would sometimes plug up
- 15 | your saw more than others?
- 16 A. The green ones did, yes.
- 17 Q. The green ones. Did you ever
- 18 | notice the consistency of each
- 19 individual block, that some of them
- 20 | may have more fiberglass than others?
- 21 | Did you ever notice that?
- 22 A. You mean compared to the dryer
- 23 ones?
- 24 | Q. Or just compared from one
- 25 | block to another. Is there certain

1 ones, for example, when you're

- 2 cutting that might plug up your saw
- 3 because there might have been more
- 4 fiber?
- 5 A. Well, the greener ones did
- 6 | plug up my saw. I mean, it did,
- 7 because --- I'd just say the greener
- 8 ones plugged up more.
- 9 Q. Okay.
- 10 A. You had to take it up and
- 11 clean the teeth off of it and put it
- 12 back in and start cutting again.
- 13 Q. Okay. And let's go back to
- 14 the construction method. And I'll
- 15 kind of get specific on some of these
- 16 | matters when you did it. At the very
- 17 | beginning, when you're going to put a
- 18 | seal into the area, did someone mark
- 19 with tape or with paint or something
- 20 | exactly where you're going to put the
- 21 seal?
- 22 A. I did.
- 23 Q. You did that. And how did you
- 24 do that?
- 25 A. I measured it with a tape

1 measure. It had to be back in ten

- 2 feet and it had to have a certain
- 3 height of it.
- 4 Q. But I mean, did you actually
- 5 | put a mark on the rib on the floor or
- 6 did you just --- after you measured
- 7 | it, you maybe put a little mark and
- 8 said, this is where we're going to do
- 9 it? Did you actually outline the
- 10 entire entry?
- 11 | A. No, not the entire entry. I
- 12 probably put a chalk mark or
- 13 something like that on it. I usually
- 14 | carried chalk in my pocket.
- 15 Q. Okay. And where would you
- 16 chalk it, on the ceiling or the rib
- 17 | or ---?
- 18 A. On a rib.
- 19 Q. On a rib.
- 20 A. I can't reach the top.
- 21 Q. Okay. Then what would be the
- 22 | next thing you would do after you
- 23 | figured out where you're going to put
- 24 | it?
- 25 | A. Well, if there was any wire,

1 | we'd cut the wire down off the top

- 2 and brush the dirt and loose
- 3 | material, dust and stuff, away.
- 4 Q. Did you ever use a scoop to
- 5 kind of clear it off?
- 6 A. The foot --- yeah, the bottom.
- 7 Q. The bottom?
- 8 A. We scooped it out and made it
- 9 level.
- 10 Q. And on the bottom, and I think
- 11 | you said this before, ---
- 12 A. The foot wall.
- 13 Q. --- on the foot wall, was it
- 14 dry, muddy, standing water?
- 15 A. It wasn't muddy, but it wasn't
- 16 dry. I mean, it was damp.
- 17 Q. Damp.
- 18 A. It was damp. There was no
- 19 | standing water or nothing like that.
- 20 Q. No little puddles or anything
- 21 like that?
- 22 A. No.
- Q. Okay. So after you cleaned
- 24 | this off, you got it all cleaned off
- 25 and you're ready to go, and you would

- 1 use a --- what would you do next?
- 2 What would be the next thing you
- 3 | would do after --- it's all cleaned
- 4 off, ready to go, what ---?
- 5 A. Most of them I've built, I
- 6 opened up bags of BBond and just
- 7 dumped it out dry to kind of give me
- 8 something to work off of for a better
- 9 footer.
- 10 Q. Okay. Now, ---.
- 11 A. And that wasn't mixed up wet.
- 12 It was dry.
- 13 Q. It was dry. So you would put
- 14 this ---?
- 15 A. It wasn't very thick. I mean,
- 16 ---.
- 17 Q. About how many bags ---?
- 18 A. For the whole entry, ---
- 19 Q. For doing the whole way
- 20 across, yeah, how many bags?
- 21 A. Probably six bags.
- 22 Q. About six bags. You would
- 23 dump six bags. Would you put them
- 24 | like in piles and then spread it out?
- 25 A. Spread it out.

- 1 Q. Okay.
- 2 A. Trying to just make something
- 3 level --- trying to get it as level
- 4 as we could starting off.
- 5 | Q. And would you do the entire
- 6 | width of the seal and the entire ---?
- 7 A. Forty (40) inches wide.
- 8 Q. All the way across? Before
- 9 you put any block down, would that be
- 10 | the first thing you do? So the first
- 11 thing you do is you put the dry
- 12 mortar and then spread it out all the
- 13 | way across before you put any block?
- 14 A. No, I don't think.
- 15 Q. Okay.
- 16 A. Maybe enough for two or three
- 17 | blocks. Because I got back and tried
- 18 to make it straight.
- 19 Q. Sure. So you make --- so you
- 20 | go a couple feet across the entry and
- 21 | then you would come back and start a
- 22 block?
- 23 A. More than that. A block is 40
- 24 | inches by 27, something like that.
- 25 | Q. Halfway across the entry or

- 1 something?
- 2 A. Yeah.
- 3 Q. Okay. And then you would
- 4 start putting the block on top of
- 5 that. Now, the mortar, did it start
- 6 soaking up the dampness right away or
- 7 did it stay pretty dry while you were
- 8 | first starting that first row?
- 9 A. It stayed pretty dry. And
- 10 heck, we almost had it all the way
- 11 built up before it really --- well,
- 12 the slop we got, the mud and the
- 13 | stuff falling down ---
- 14 Q. Sure. Sure.
- 15 A. --- and spitting Copenhagen
- 16 and stuff like that. I mean, we got
- 17 | it wet.
- 18 Q. And as we're going across now,
- 19 okay, so you would keep the mortar in
- 20 | front of the blocks, right, as you're
- 21 | qoing across?
- 22 A. Yeah.
- 23 Q. And if you were to say on ---
- 24 | let's say the thinnest it would be to
- 25 the thickest it would be across that

1 | entry, and obviously there's some

- 2 areas that there's some undulations
- 3 in the floor, can you give me some
- 4 idea on that?
- 5 A. Well, particularly in that
- 6 Number One entry, it was thicker on
- 7 one side than what it was on the
- 8 other. Because we had like a ditch
- 9 where the buggies went all the time.
- 10 | It wasn't quite level.
- 11 | Q. So on the thinnest side of
- 12 that, what would it be?
- 13 A. For the BBond?
- 14 Q. For the BBond, yeah, that you
- 15 put on there.
- 16 A. The thinnest or ---?
- 17 Q. The thinnest.
- 18 A. Probably a half inch.
- 19 Q. Probably a half inch, okay.
- 20 And on the sides, say if you had to
- 21 | fill some in, what would be the
- 22 | thickest you would ---?
- 23 A. I believe like in the Number
- 24 One entry, it went up probably even
- 25 three inches.

- 1 Q. Three inches. And did you
- 2 | tell me six bags is what you would
- 3 use?
- 4 A. In that Number One entry, it
- 5 | took more than six bags.
- 6 Q. Took more than six?
- $7 \quad A. \quad Yes.$
- 8 Q. But is six like the least you
- 9 would use?
- 10 A. Yeah.
- 11 Q. And is it the same material
- 12 that you mixed the mortar with ---
- 13 the BBond that you used on the floor,
- 14 was it the same BlocBond that you
- 15 used to ---?
- 16 A. Yes, it was. That's all I had
- 17 | in that area.
- 18 Q. So it would be the same stuff?
- 19 A. Didn't want to get it mixed up
- 20 | with other stuff.
- 21 Q. Okay. Now, when you start
- 22 | laying that first course, did you
- 23 start with a solid, complete block
- 24 against one rib or the other and work
- 25 your way across?

1 A. I usually start on my left

- 2 | side and work towards the right with
- 3 the solid blocks.
- 4 Q. I'm going to show you a
- 5 picture, and we'll mark this as
- 6 Exhibit One, but the purpose is so
- 7 that I can understand.
- 8 (Scott Exhibit One
- 9 marked for
- 10 identification,
- 11 4/5/06.)
- 12 BY MR. UROSEK:
- 13 Q. There's two --- for the first
- 14 | course, there's two rows, a front row
- 15 and a back row.
- 16 A. Uh-huh (yes).
- 17 | Q. Would you lay the front row
- 18 | across first and then follow-up with
- 19 a back row or how would you ---?
- 20 A. Do them at the same time.
- 21 | Q. So you would work the front
- 22 and the back and then the front on
- 23 | the next one and just keep working
- 24 your way across the entry?
- 25 A. Yes.

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            And then when you reached the
1
     Q .
     other width, if there wasn't enough
2.
3
     room for an entire block and you had
     to cut a block, would you put the
4
     half a block against the rib or the
5
6
     partial block or would you put a full
7
     block and put the half block in the
     middle? How would you do that?
8
             If we had to cut it, it went
9
10
     against the rib.
11
     Q .
             It would go against the rib?
12
     Α.
             Yeah.
13
             Okay. So now I'm completing
     Ο.
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I'm getting near the completion of the first row. And I want to make sure I understand how we're doing We start at one rib. We have the mortar down. We start at one We work across both rows, the rib. front row and the back. And I'm clear at the other side now. What would I do at that point, after have them laid down? I lay them down dry; right?

25 Α. Uh-huh (yes). The first row,

- 1 yeah.
- Q. The first row. Then what
- 3 | would I do?
- 4 A. Well, I mix the BBond up in a
- 5 | wheelbarrow and we took buckets of it
- 6 out and just poured it over top and
- 7 | approximately got a quarter to a half
- 8 | inch thick joints across it and tried
- 9 to --- we used our trowels and gloves
- 10 and hands and got it down to the
- 11 joints.
- 12 Q. Now, when you did that, did
- 13 | you wait until you got the entire
- 14 | first course all the way across
- 15 before you started putting the BBond,
- 16 or would somebody start putting the
- 17 | BBond on it as someone else was
- 18 putting the blocks across?
- 19 A. There have been times we done
- 20 | it that way --- I mean, both ways.
- 21 Q. Okay. So it could have been
- 22 | either way?
- A. Yeah.
- 24 | Q. Would that be depending on how
- 25 | many people you had helping you there

- 1 that day?
- 2 A. It was usually just me and I
- 3 had two red hats.
- 4 Q. Okay. And how about as far as
- 5 | coating the front of the block on
- 6 this first row, would you coat the
- 7 | front of the block when you did that
- 8 ---?
- 9 A. No. We usually got up three,
- 10 maybe four rows before we started
- 11 that.
- 12 Q. So now we have the first ---?
- 13 A. I mean, the purpose of that
- 14 was so we could see the joints.
- 15 Q. Okay. What would those joints
- 16 | typically be? About how far?
- 17 A. My next row, I didn't want my
- 18 | joints in the same place.
- 19 Q. But I mean on the first row
- 20 | that you put in, you know, so that
- 21 | you could --- how far apart would
- 22 each block be as you --- when you
- 23 | laid those down dry at the beginning?
- 24 A. They're approximately ---
- 25 | well, the block was 27 inches, I

- 1 believe they was.
- Q. I mean in between the blocks.
- 3 | Yeah, in between the joints.
- 4 A. Oh, you still had a --- by the
- 5 | time we shoved the mortar and stuff
- 6 down in there, they had --- I don't
- 7 know. It's a half, quarter of an
- 8 inch.
- 9 Q. Would it vary? I mean, ---
- 10 A. Yeah.
- 11 Q. --- because the floor would
- 12 not be even.
- 13 A. Every joint had mortar shoved
- 14 | in it, I mean, ---
- 15 Q. Sure. Okay.
- 16 A. --- but it might have not been
- 17 | --- you know, we tried to fill all
- 18 | the joints up the best we could.
- 19 Q. Okay. But I guess where I'm
- 20 looking, sometimes on that first row,
- 21 because the floor might be uneven,
- 22 | the joints might be a little bit
- 23 bigger at the top than they are at
- 24 the bottom or vice versa, is that ---
- 25 | and you then filled it in from there?

- 1 A. Yes.
- 2 Q. How about along the ribs?
- 3 What did you do along the ribs?
- 4 A. When we got closer --- I mean,
- 5 | they was wedged down in there and
- 6 then we put mortar down ---.
- 7 Q. You put mortar down in there,
- 8 too?
- 9 A. Yeah.
- 10 Q. Did you use a --- did you
- 11 change the consistency of the mortar
- 12 that you used from what you put on
- 13 the top of each block versus what you
- 14 | put down in the ribs, or was it the
- 15 | same consistency all the time?
- 16 A. It was the same all the time.
- 17 Q. What would you call that
- 18 | consistency? If you were to try to
- 19 describe it to the best that you can
- 20 for us the consistency of that
- 21 mortar?
- 22 | A. What do you mean, the
- 23 thickness of it?
- 24 Q. Yes.
- 25 A. Quarter of an inch.

- 1 Q. Well, no. I mean, as you
- 2 mixed it in the wheelbarrow.
- 3 A. Oh, I mixed all the mud.
- 4 Q. Okay. What would be your ---
- 5 | what would you mix? I mean, how
- 6 | would you do it? Would it be so much
- 7 | water to so much mortar or ---?
- 8 A. I usually used like a
- 9 five-gallon bucket of water and
- 10 dumped it into the wheelbarrow. Then
- 11 | I had approximately two bags of
- 12 mortar mix.
- 13 Q. And that would be ---.
- 14 A. And if it was too thick, I
- 15 | would always thin it down a little
- 16 bit.
- 17 Q. Thin it down. And if you were
- 18 | --- after you were done and before
- 19 you started putting it on a seal, I
- 20 mean, what would you call it? Would
- 21 | you call it soupy? Would you call it
- 22 | ---? What was the best description
- 23 you could give us of that mortar?
- 24 A. It wasn't soupy. It was ---.
- 25 Q. If you put it in your

- 1 hands ---?
- 2 A. I could make a ball, well, not
- 3 quite a ball.
- 4 Q. Would it just run off your
- 5 | hands totally or would it kind of
- 6 stay?
- 7 A. Oh, it would stay.
- 8 Q. It had a consistency with it?
- 9 A. It was sticky enough.
- 10 Q. Okay. Okay. So now we have
- 11 | --- would you complete the first ---
- 12 entire first row, the front and the
- 13 back, before you would start the
- 14 second row?
- 15 A. Yeah, except for sealing,
- 16 putting mud on the outside of it,
- 17 yeah.
- 18 Q. So we have this entire first
- 19 row in. Now we're going to start the
- 20 second row.
- 21 A. Okay.
- 22 Q. Would you start with a full
- 23 block again on the rib on that side?
- 24 A. It mostly depends on how this
- 25 | side come out. If I had to cut one

38 over here, I usually had to start 1 2. over here and come back that way. 3 That kept my joints apart. Okay. So it would depend on 4 Q . where the joints were, but you would 5 6 start it so that your joints would 7 work out? 8 Yeah. Α. 9 Q. Okay. 10 Usually, like if I had to cut Α. 11 one over here, it would be best for 12 me to start there and come back this 13 way instead of having to cut one here 14 and qo ---. 15 So basically where you start - - - ? 16 17 ATTORNEY WILSON: Wait a second, John. 18 19 When he's saying here and this 2.0 way, it's not going to show 21 up. 22 MR. UROSEK: 23 I'm going to try to 24 explain.

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ATTORNEY WILSON:

Okay.

- BY MR. UROSEK:
- 3 Q. If you were to start on the
- 4 | left and work your way across to the
- 5 | right for the first course, for the
- 6 second course you would start on the
- 7 | right and work your way back to the
- 8 left?
- 9 A. If I had to cut the one.
- 10 Q. If you had to cut ---.
- 11 A. But if I didn't have to cut
- 12 it, ---
- 13 Q. Then you would start ---?
- 14 A. --- I had to cut the one on
- 15 | the left and start on the left. I
- 16 usually worked left to right.
- 17 Q. Okay. You normally worked
- 18 | left to right, is that ---?
- 19 A. But if I had to cut one --- I
- 20 mean, if this one here was cut, I'd
- 21 start over here and come back to the
- 22 | left. But if I didn't have to cut
- 23 | it, I'd start on the left and come
- 24 | back that way. I had to cut the one
- 25 on the left on my second row to make

- 1 | the joints staggered.
- 2 Q. To make the joints. But you
- 3 always started on one side, you
- 4 | didn't start in the middle?
- 5 A. No. No.
- 6 Q. You always started on one side
- 7 and worked your way across?
- 8 A. I always started on one side.
- 9 Q. Okay. So let's talk about
- 10 that second row now. On the top of
- 11 | the first row there would be mud that
- 12 | you would put down; is that right?
- 13 A. Yeah.
- 14 Q. So now we're starting the
- 15 | second row. You would put the block
- 16 | up dry. Would you do the same thing
- 17 | and work the front and the back all
- 18 | the way across?
- 19 | A. The second row would have gone
- 20 up dry.
- 21 Q. Okay. Describe ---.
- 22 A. We had to put mortar joints
- 23 in.
- 24 Q. Mortar joints?
- 25 A. We had to have a quarter inch

1 | --- a mortar in between the bottom

- 2 row and the --- from there on up, we
- 3 | had to have mortar joints in.
- 4 Q. That's in between each row;
- 5 right?
- 6 A. Yeah. We tried to get a
- 7 quarter inch of mortar in between.
- 8 Q. In between, okay.
- 9 A. But we just poured the mortar
- 10 out on top of that whole first row.
- 11 Q. So the whole first row ---?
- 12 A. No. Well, not --- well, yeah,
- 13 but ---.
- 14 Q. Okay.
- 15 A. We tried to move out three
- 16 | blocks and tried to smear mortar out
- 17 | for three blocks when you laid the
- 18 | blocks on top of it.
- 19 Q. Okay. So we're looking ---
- 20 | we'd have three blocks covered with
- 21 mortar. And now we would --- we're
- 22 going to start putting the next row
- 23 on top of that.
- 24 A. Right.
- Q. Now, that block --- that block

1 | doesn't have any mortar on it; right?

- 2 You're putting it on top of the
- 3 mortar that's ---
- 4 A. That's right.
- 5 Q. --- from the row before?
- 6 A. That's right.
- 7 Q. And you would start working
- 8 your way across. Would you do the
- 9 front and the back the same way and
- 10 | just work your way across the second
- 11 row, doing the front block ---?
- 12 A. You mean the end pieces? Is
- 13 | that what you're talking ---?
- 14 Q. Yeah, starting at the end
- 15 pieces.
- 16 A. Yeah. We tried to --- after
- 17 | we got the first one down, we tried
- 18 | to get the joint to stick to the
- 19 first block, then we laid the second
- 20 one up in front of it.
- 21 | Q. Okay. And you would --- would
- 22 | you lay the entire second row before
- 23 you would start the third row?
- 24 A. Oh, yeah.
- 25 | Q. Okay. And then ---.

1 A. Except for --- it would be the

- 2 one in the Number One entry and
- 3 | Number Nine entry. Because I had to
- 4 leave a hole up here for them.
- 5 Q. Okay.
- 6 A. I mean, we had like a 40-inch
- 7 | hole up here for that inspector and
- 8 me and Marty --- I forget his last
- 9 | name, but anyway, it's Marty, to
- 10 crawl. We had to go in behind and
- 11 inspect --- the state inspector had
- 12 to check in behind it before we
- 13 sealed it up.
- 14 Q. You're indicating a hole
- 15 | somewhere near the top and the right
- 16 of the seal?
- 17 A. In the right-hand corner of
- 18 | the one in Number One entry and the
- 19 one in Number Nine entry.
- 20 Q. Okay.
- 21 A. Three of us walked back in,
- 22 | inspected in behind it, then he gave
- 23 us the okay to finish blocking that
- 24 in.
- 25 Q. Okay. And as we're working

1 | this --- let's go back to our second

- 2 row. As we're working it across,
- 3 | would you put in, say, three or four
- 4 blocks and then start putting mortar
- 5 on the top of them, or would you work
- 6 all the way across and then fill the
- 7 | entire ---?
- 8 A. We went all the way across on
- 9 the second row.
- 10 Q. So you put the whole second
- 11 row in and then you would come in and
- 12 put mortar on top of that?
- 13 A. And you'd start the third row
- 14 the same way.
- 15 Q. Okay. Now, getting back to
- 16 | the second row. Now, it's ---
- 17 | there's mortar in between the first
- 18 row and the second row, and the top
- 19 of the second row is dry. There's no
- 20 mortar on it yet.
- 21 A. Not yet.
- 22 Q. Not yet. Okay. Now you're
- 23 getting ready to start the third row.
- 24 Before you start the third row, you
- 25 | come back to the second row and put

1 mortar on the top, is that what you

- 2 did?
- 3 A. That's right.
- 4 Q. Correct me if I'm getting off
- 5 on this because I want to make sure I
- 6 understand it. You would maybe go
- 7 | three or four blocks, put the mortar
- 8 on, try to squeeze it in, and then
- 9 you would start the row on top of
- 10 | that? You would put mortar on top of
- 11 the second row for three or four
- 12 | blocks, and then you'd come back to
- 13 | the third row and start again?
- 14 A. Yeah.
- 15 Q. And when would you put the
- 16 mortar on the side, between the side
- 17 | and the ---?
- 18 A. After we got it all the way
- 19 | across and wedged and --- well, like
- 20 | the first row, when we got the first
- 21 | row laid in, we wedged it and then
- 22 | put mortar, we'd jam mortar down in
- 23 the ends.
- 24 Q. What kind of wedges did you
- 25 use? Did you use the normal wedges

- 1 or glucks, I think you called them?
- 2 A. I don't know. Some of them
- 3 was bigger. I mean, I think they
- 4 | called them super wedges.
- 5 Q. Super wedges?
- 6 A. They was pretty good-sized
- 7 wedges.
- 8 Q. Was there so many that you
- 9 | would use on the side or is it just
- 10 | whatever fit, or how would you
- 11 determine that?
- 12 A. Approximately three on each
- 13 end.
- 14 Q. On each end?
- 15 A. Yeah.
- 16 Q. Did you ever use anything
- 17 | else?
- 18 | A. Well, you ---.
- 19 Q. Say a piece of block, piece of
- 20 | Omega block or anything like that to
- 21 | stick down in there?
- 22 A. No.
- 23 Q. Okay. Now, would you continue
- 24 | that same construction method until
- 25 | you got to, say, the next-to-the-last

1 | row of --- you would put the mortar

- 2 down, put the blocks up, put the
- 3 entire row across, then go to the
- 4 | next row, put the mortar down, put
- 5 | the blocks, and you would work that
- 6 same method until you got --- let's
- 7 say, to the next-to-the-last row, to
- 8 the top of the seal?
- 9 A. Yeah, because we had to keep
- 10 | measuring --- because we had to
- 11 either use an eight-inch or a
- 12 six-inch block. That top row was the
- 13 only one we was allowed to use a
- 14 | six-inch Omega block on because we
- 15 | had to have our board on top of it.
- 16 Q. Okay.
- 17 A. Because we had to keep
- 18 | measuring to make sure --- but we
- 19 | could use all eight-inch, but we was
- 20 only allowed one row of six-inch.
- 21 | Q. One row of six-inch.
- 22 A. All of them usually took a
- 23 six-inch row.
- 24 Q. Okay. When we get up to that
- 25 | next-to-the-last row, did you still

- 1 do it the same way? Now, we're
- 2 talking the next-to-the-last row to
- 3 the roof.
- $4 \mid A$. Uh-huh (yes).
- 5 Q. Did you put the mortar on the
- 6 row below that and then put that row
- 7 intact?
- 8 A. Uh-huh (yes).
- 9 Q. Is that how you would --- and
- 10 | you would put that entire
- 11 next-to-the-last row in ---
- 12 A. Uh-huh (yes).
- 13 Q. --- before you started the
- 14 | final row that you may have to cut?
- 15 You used six-inch ones or cut them?
- 16 A. Yeah, that's the way we done
- 17 | it.
- 18 Q. That's the way you done it.
- 19 Okay. So as I look at the seal now,
- 20 | it's --- we're almost done except for
- 21 the last row. But the entire seal is
- 22 | complete and there's a gap at the
- 23 top, ranging from eight inches to two
- 24 | inches or whatever is at the top of
- 25 | it; is that ---? That's all that's

- 1 open? That's all I would see, is a
- 2 gap across the top; is that right?
- 3 A. That's right.
- 4 Q. Okay. Now, once that --- now
- 5 you're ready to start to finish that.
- 6 | How would you do that?
- 7 A. Well, if I took an eight-inch
- 8 block in there, we stuck an
- 9 eight-inch block up there, ---
- 10 Q. Okay.
- 11 A. --- the way we put the BBond
- 12 on is the same we did any other
- 13 | place, put the BBond on it and laid
- 14 | our block up there.
- 15 Q. How would you put that BBond
- 16 up there?
- 17 A. How?
- 18 Q. Yeah.
- 19 A. With our hands and gloves and
- 20 wipe it on.
- 21 | Q. Just reach it up into that
- 22 | hole and smear it up in there?
- 23 A. Uh-huh (yes).
- 24 Q. Okay. Would you have people
- 25 | working on both sides of the seal?

1 A. I usually did, yes. I had a

- 2 | red hat working on the inby side and
- 3 me and a red hat stood on the outby
- 4 side.
- 5 Q. What if that gap at the top
- 6 was less than eight inches, what
- 7 | would you do? Or let's say it's less
- 8 than six inches.
- 9 A. Less than six inches?
- 10 Q. Yes. There's less than six
- 11 | inches between the last full course
- 12 of blocks and the roof. Would you
- 13 cut those blocks? Would you cut that
- 14 block to like four inches or
- 15 | something like that or ---?
- 16 A. No, we never --- we never had
- 17 | to slice any of them like that.
- 18 Q. You never had to slice any?
- 19 A. We always used either an
- 20 | eight-inch full block or a six-inch
- 21 | full block, then we had room for our
- 22 | wedges and our three boards on top.
- 23 Q. Okay. So it always worked out
- 24 | that you really didn't have to cut
- 25 | that top --- you never had to slice

- 1 the top row?
- 2 A. No.
- 3 Q. And what would be the biggest
- 4 | gap that you would have up there that
- 5 you can remember?
- 6 A. The biggest?
- 7 Q. Yeah, the biggest gap, above
- 8 the Omega block, the last row of
- 9 Omega block, between it and the roof.
- 10 A. I'm going to say eight-and-a-
- 11 half inches.
- 12 Q. Okay. If I had eight-and-a-
- 13 half inches and I put the last row,
- 14 | then I'll only have a half inch left;
- 15 right?
- 16 A. That's enough for your board.
- 17 Q. That's enough for the board
- 18 that goes in?
- 19 A. Yeah.
- 20 Q. Did you ever have a case where
- 21 | you don't have enough room to get the
- 22 board in there?
- 23 A. No. All the mine took boards.
- 24 Q. All of them had some kind of
- 25 | board up in there?

- 1 A. Yes.
- Q. Okay. And how would you
- 3 | mortar that last one that you put up
- 4 in there?
- 5 A. We didn't.
- 6 Q. Okay. You didn't put mortar
- 7 on top of that one?
- 8 A. No.
- 9 Q. Okay.
- 10 | A. We just wedged it and BBonded
- 11 heavy around the edges.
- 12 Q. Heavy around the edges, you
- 13 mean edges on the front, on the
- 14 outside?
- 15 A. The outby side and the inby
- 16 side, yeah.
- 17 Q. Out and the inby side. So
- 18 that would be on the face of the
- 19 | seals, the out and inby faces of the
- 20 seals?
- 21 A. Yes.
- $22 \mid Q$. And how about along the ---
- 23 where the block met the rib, how did
- 24 you ---?
- 25 A. Usually, I mean, ---.

1 Q. On that last row, how did you

- 2 get in there and get that ---?
- 3 A. It's just probably the same
- 4 | way we did the --- we couldn't get
- 5 mud down in it.
- 6 Q. Okay. Because ---.
- 7 A. I mean, we just sealed ---.
- 8 Q. You would put it on the
- 9 outside?
- 10 A. Wedged it tight. I mean, that
- 11 last row, we usually got it wedged
- 12 | tight as we could, and BBond on the
- 13 | face of it.
- 14 Q. Okay. Did you always get
- three boards on top of all the seals?
- 16 A. On the ones I built, yes.
- 17 Q. On the ones you built, you
- 18 | could get them. How did you get that
- 19 | middle board in there?
- 20 A. It wasn't too difficult. We
- 21 | just slid it in.
- 22 Q. You just slid it in. Did you
- 23 | wedge it all or ---?
- 24 A. Yeah.
- 25 Q. How did you get the wedges in?

- 1 I mean, there's ---.
- 2 A. That was kind of touchy
- 3 sometimes.
- 4 Q. Okay.
- 5 A. We started a wedge in there
- 6 and we got it drove in as far as we
- 7 | could with the ax, and we used
- 8 another wedge and put against it and
- 9 hit it harder.
- 10 Q. Okay.
- 11 A. Wedged it as tight as we
- 12 could.
- 13 Q. Okay. Would they be
- 14 | continuous wedges all the way across
- 15 on that middle one, just ---?
- 16 A. No.
- 17 | Q. What would be ---?
- 18 A. They would be approximately,
- 19 | I'd say, a foot to 18 inches apart.
- 20 Q. So on that board, the top of
- 21 the Omega block would be dry and we'd
- 22 | put the board up in there, the middle
- 23 | board we're --- would you put the
- 24 | metal board in first?
- A. Yeah.

1 Q. The middle board would go in

- 2 first?
- 3 A. Yeah.
- 4 Q. Okay. So the top of the Omega
- 5 | block would not have any mortar on
- 6 | it. We'd put the board in there and
- 7 | then we wedged that board in. Then
- 8 what did you do after you got that
- 9 board in?
- 10 A. The middle board?
- 11 Q. Yeah.
- 12 A. We put the outside boards on.
- 13 Q. Would you put mortar in
- 14 between the two boards?
- 15 A. No. No, sir, I didn't.
- 16 Q. Okay. Now, on this outside
- 17 | board, how did you put it up in
- 18 | there? Was it flush with the edge of
- 19 the seal?
- 20 A. Yeah. Well, it might have
- 21 been back in a quarter inch to a half
- 22 | inch, but it was pretty close to
- 23 being flush.
- 24 Q. How long were those boards?
- 25 A. Approximately 14 to 16 foot, I

- 1 believe it was.
- 2 Q. And the entry was bigger than
- 3 | that?
- 4 A. Yes.
- 5 Q. So what did you do for that
- 6 area that was left over?
- 7 A. Took a bow saw and cut another
- 8 board.
- 9 Q. Oh, you cut another board? So
- 10 | when I looked at the top of the seal
- 11 | from the front or the back, would I
- 12 | see a board going all the way across?
- 13 A. You'd see --- after I mudded
- 14 | it, you ---.
- 15 Q. Before you mudded it.
- 16 A. Yeah.
- 17 Q. So before you mudded it, when
- 18 \mid I looked at that, I'd see a board.
- 19 What would the wedges look like at
- 20 | that board? Would there be wedges
- 21 going all the way across it, too, or
- 22 ---?
- 23 A. When facing like that, mine
- 24 was wedged in and turned sideways.
- 25 | Wedged in and turned sideways, flush.

1 Q. Would it be continuous? Would

- 2 you keep ---?
- 3 A. Continuous.
- 4 Q. So there would be wedges all
- 5 the way across?
- 6 A. Yes.
- 7 Q. So when I looked at that, I
- 8 | would see a board and then I'd see
- 9 --- would the wedges be on top of the
- 10 | board against the roof or would they
- 11 be between the board and the Omega
- 12 block?
- 13 A. I believe they was above it.
- 14 Q. They was above it?
- 15 A. Yes.
- 16 Q. And were you able to get them
- 17 | in all the time? I mean, was the
- 18 roof ever in a position where you
- 19 couldn't get all the wedges in or
- 20 maybe you had to use more than one
- 21 wedge?
- 22 A. That's the reason we got an
- 23 ax. If we didn't get it drove down
- 24 right, took an ax and whacked it off.
- 25 Q. Okay. So some of those wedges

1 | you had to break off, you couldn't

- 2 get them in there right; is that
- 3 right?
- 4 A. Yeah.
- 5 Q. Okay. But if I looked at it
- 6 | from the outside, I would see a board
- 7 and I would see --- before you put
- 8 | the mud on, I would see the wedges on
- 9 top of that all the way across. It
- 10 | would be solid wood in other words
- 11 across?
- 12 A. Yeah.
- 13 Q. Okay. And then how did you do
- 14 | the mortar after that?
- 15 A. Well, I mixed it the same way,
- 16 | the same thickness, took our gloves
- 17 | and ---
- 18 | Q. Covered that in?
- 19 A. --- covered all the wood up
- 20 and the holes the best we could.
- 21 Q. Would you do the front board
- 22 and the back board about the same
- 23 | time or how ---?
- 24 A. We would at the same time. I
- 25 | told you, I had to ---.

1 Q. On the guy that's in the back,

2 putting that board on, would you pass

3 | the board back to him ahead of time

4 or it would be sitting back there

5 | where he was because ---?

A. Well, usually I had three

7 lifts of Omega block sitting behind

there for him to work with and the

9 | wedges and the board. And I handed

10 the mud over to him, the BBond. I

11 | mixed the mud and handed it over to

12 him.

6

8

13 Q. Now, if I were --- I can't do

14 this, but if I were on top of this

15 | seal looking down, if I were up in

16 | the roof looking down on it, I would

17 | see an Omega block. I would see a

18 board on the front side of the seal.

19 I would see a board in the middle of

20 the seal. And I would see a board on

21 the backside of the seal. And there

22 | would be a gap in between those

23 boards. The same view as we were

24 | looking at here. This is what I

25 | would see. But the wedges would be

1 | the opposite direction.

- 2 ATTORNEY WILSON:
- When you say looking
- 4 here, referring to Exhibit
- 5 One.
- MR. UROSEK:
- 7 Looking at Exhibit One.
- 8 BY ATTORNEY UROSEK:
- 9 | Q. Is this what it would look
- 10 like, except the wedges ---?
- 11 A. But my outside wedges was
- 12 turned catty-corner, the other way.
- 13 Q. Wedges. And I'll just draw on
- 14 here. They would be the same
- 15 direction as the board?
- 16 A. Yeah.
- 17 | Q. Okay. And in between the
- 18 | middle board and the outside board,
- 19 in between here, there's no mortar in
- 20 | there, in between those two?
- 21 A. There ain't no way you can get
- 22 it in there.
- 23 Q. Okay.
- 24 A. I mean, I couldn't get my hand
- 25 | in there.

1 Q. Okay.

2 ATTORNEY WILSON:

3 Can I ask a question?

4 BY ATTORNEY WILSON:

5 Q. Well, to follow up on that,

6 | could you explain --- how would you

get the wedges on top of that middle

board? I mean, if you're saying you

9 | couldn't get your hand in there to

10 | get mortar in there, how would you

11 get the wedges in there?

12 A. The wedges is approximately

13 that long.

7

8

14 Q. You're holding your fingers

15 about ---?

16 A. Eighteen (18) --- or 16 to 18

17 | inches. And you stuck it in there

18 and you drove it in as far as you

19 | could. And you took another wedge

20 and put it in behind it or a drill

21 steel. Some of them, you used short

22 | pieces of drill steel and you took an

23 ax and whacked it in as tight as you

24 | could. There was room for a wedge to

25 get on top of it.

1 Q. Okay. I guess it's just hard

- 2 for me to picture, sitting here, how
- 3 you did that when you were there
- 4 underground.
- 5 A. Well, these boys is on
- 6 scaffolding, too. I mean, ---.
- 7 BY MR. UROSEK:
- 8 Q. Did you use Omega blocks as
- 9 | kind of --- make a scaffolding out of
- 10 Omega block?
- 11 A. Yeah.
- 12 Q. Okay.
- 13 A. Or a scoop bucket. We stood
- 14 in a scoop bucket.
- 15 Q. On the Omega block, of each
- 16 pallet that you got in of Omega
- 17 | block, how many would you say you
- 18 | were able to use? Was there a
- 19 | certain amount of waste in each
- 20 pallet that you got in?
- 21 A. I believe there was 32 in a
- 22 | lift of --- a pallet of Omega, you
- 23 | might have lost four of them out of
- 24 the lift.
- 25 | Q. So that wouldn't be unusual to

1 use four. Okay. And did you ever

- 2 have a full lift of those come in and
- 3 a lot of them were damaged?
- 4 A. No. No. I'd say at the most
- 5 | it would be four.
- 6 Q. Okay.
- 7 A. That's just --- but using the
- 8 scoop to shovel them out. No, I
- 9 caught them in the bucket, whatever
- 10 | you call it. This thing here in the
- 11 | bucket would damage it a little bit.
- 12 Q. On those old Omega blocks that
- 13 were damaged, what did you do with
- 14 those then?
- 15 A. Well, like if I had to cut one
- 16 of them, I mean, it --- I didn't
- 17 | throw the whole thing away. I might
- 18 be able to use part of it because on
- 19 some of them sides I can cut, cut the
- 20 bad part off and use the rest of it.
- 21 Q. But on ---?
- 22 A. But the damaged part, if there
- 23 | was damage to that, I'd throw them in
- 24 a rut and mash them in.
- 25 Q. Okay.

- 1 A. Destroy them.
- 2 Q. How many do you think ---
- 3 during the construction of the
- 4 building of the seals, how many of
- 5 | them do you think would have gotten
- 6 destroyed --- or would have gotten
- 7 | put into ruts and destroyed?
- 8 A. A bunch of them.
- 9 Q. A hundred?
- 10 A. Possibly. A lot of them come
- 11 in there. I probably junked four
- 12 lifts.
- 13 Q. Four lifts, okay. Okay.
- MR. UROSEK:
- 15 Mike?
- 16 BY MR. RUTLEDGE:
- 17 Q. While you were building these
- 18 | seals, did you see the inspectors
- 19 | there? Any of them visit you, visit
- 20 | that area while you were building
- 21 those seals?
- 22 A. No, sir.
- 23 Q. Okay.
- 24 A. But when Jeff Snyder was in
- 25 | charge of building them, there was a

- 1 | federal inspector come up.
- 2 Q. And you said that you
- 3 accompanied an inspector to inspect
- 4 the backside of those seals after
- 5 they were finished?
- 6 A. Yes, John Collins.
- 7 Q. John Collins. So you had all
- 8 of them finished, except for the
- 9 opposite entries, One and Nine. And
- 10 | you had a 40-inch hole in each one,
- 11 | and you were able to go through that
- 12 hole and --- did you go all the way
- 13 across and come out the other hole
- 14 | when you checked the backside of
- 15 those or what?
- 16 A. Yes, he did. Now, me,
- 17 | personally, didn't. But I was on the
- 18 | outby side. I didn't go behind ---.
- 19 John Collins and a foreman named
- 20 | Marty --- I forget his last name.
- 21 And they come back out and handed me
- 22 | a piece of paper on what I had to do
- 23 behind it before I sealed it up. He
- 24 | had three or four things for me to do
- 25 in behind.

- 1 Q. Like what?
- 2 A. I had to finish wedging in a
- 3 crib at a seal that I didn't build
- 4 and drag out some old line curtain.
- 5 Q. Was there a standard width or
- 6 length that you were supposed to cut
- 7 down the chain mesh off the roof when
- 8 you got ready to build a seal? Was
- 9 there a certain distance you were
- 10 supposed to do?
- 11 A. I just cut --- no, there
- 12 | wasn't --- let me see. I cut like in
- 13 between bolts. There's approximately
- 14 four foot.
- 15 Q. So probably a four-foot area
- 16 in there?
- 17 A. Yeah, there was a four-foot
- 18 area.
- 19 Q. And if you were doing the
- 20 | seals there, you had the boards put
- 21 | up. Did you --- well, you said you
- 22 | were mixing mortar most of the time?
- 23 A. Yes, sir.
- 24 Q. Okay. So you had the other
- 25 | two guys that were actually smearing

- 1 | the mud and laying the blocks?
- 2 A. Yes, sir.
- 3 Q. Okay. And would those guys
- 4 --- do you think they were just
- 5 getting handfuls and trying to throw
- 6 up in there or --- did you ever see
- 7 | them do that or hear that or get
- 8 | splashed by that or ---?
- 9 A. I had good guys. They went by
- 10 the plan.
- 11 Q. Okay.
- 12 A. They done good work. I mean,
- 13 I can't bitch about their work.
- 14 Probably the best two red hats I ever
- had.
- 16 Q. That's good. But do you think
- 17 | they did what they could as far as
- 18 | taking their hands and pushing or
- 19 | throwing mud up on top of that?
- 20 A. They done a good job on the
- 21 seals.
- MR. RUTLEDGE:
- Okay. That's all I
- have for now. Thanks.
- BY MR. UROSEK:

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1 Q. The dry mortar on the bottom,
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- 2 did you ever use the blocks to kind
- 3 of push it down or level it out when
- 4 you were putting it ---?
- 5 A. That was the purpose of the
- 6 mortar on the bottom, to try to get a
- 7 | good level rut.
- 8 Q. Okay. And tools, did you use
- 9 a trowel at all?
- 10 A. Yes, I had a --- it's not a
- 11 | trowel. It's a trowel, but it's one
- 12 of them square trowels. The handle
- 13 | is in the middle of it where you used
- 14 | a --- I think what you're thinking of
- 15 | a trowel is on the end. Mine was a
- 16 | --- I liked the ones in the middle.
- 17 | I bought them specially myself at
- 18 Lowe's.
- 19 Q. What did they use those for,
- 20 the trowels?
- 21 A. When we dumped the buckets of
- 22 | mud on top of the Omega block, we
- 23 used it to kind of smear it around.
- 24 Q. Okay. Was that easier than
- 25 using gloves?

- 1 A. My own use, yes.
- Q. Okay. Cutting the blocks, did
- 3 you always cut them with a saw?
- 4 A. No.
- 5 Q. What else did you use to cut
- 6 them?
- 7 A. My ax.
- 8 Q. An ax. Did that work out
- 9 pretty good, using the ax versus the
- 10 | ---? Why did you use the ax versus
- 11 the saw?
- 12 A. I don't know. It just seemed
- 13 like it was easier. That saw stuck
- 14 so dang much in the --- got them
- 15 | teeth jammed up. But it was a good,
- 16 | tight fit down in. I mean, it cut
- 17 out good.
- 18 Q. Did you ever have to make any
- 19 | like curves or anything in the blocks
- 20 to fit against the rib, you know,
- 21 | rather than make a straight cut, as
- 22 | you would with a saw?
- 23 A. Yes. It didn't come out, I
- 24 | mean, straight squared, no. I mean,
- 25 | it was like at an angle, like --- it

- 1 | might have went from --- say the
- 2 block was 27. I'll say from 22 to
- 3 23, at an angle.
- 4 Q. Okay.
- 5 A. And around the pipe, we had to
- 6 have a curve for the pipe in the
- 7 Number One entry and Number Nine
- 8 entry.
- 9 Q. Do you know when you would
- 10 have finished all the seals, except
- 11 | for the two that had the holes in
- 12 them, the Number One and the Number
- 13 | Nine? Do you know when you would
- 14 | have finished all the work, except
- 15 the holes?
- 16 A. When did I finish them?
- 17 | Q. Well, were all the seals
- 18 | completed, except for the holes?
- 19 A. Yeah. And when he inspected
- 20 them?
- 21 Q. Yes. And when was that
- 22 | completed, except for the holes?
- 23 A. The holes completed?
- 24 Q. Well, when --- that's --- when
- 25 | were the holes completed?

1 A. I forget. I mean, 12 days

- 2 before the explosion.
- Q. Was it sometime in early
- 4 December?
- 5 A. I believe it was around the
- 6 26th of December. I don't really
- 7 know. It was 12 days before the
- 8 explosion.
- 9 Q. Twelve (12) days before the
- 10 explosion, the holes were actually
- 11 filled in?
- 12 A. That's when I done my final
- 13 air change and sealing the seals, 12
- 14 | --- approximately 12 days before the
- 15 explosion.
- 16 Q. Do you have notes or
- 17 | something? What makes you think it
- 18 | was 12 days before? It seems like
- 19 | that number is sticking in your mind
- 20 for some reason.
- 21 A. I think that's what I put in
- 22 the fire boss books when I done the
- 23 air change.
- 24 Q. Okay. So if we read the fire
- 25 | boss books and it said whatever date

1 it is, that's the day you closed it

- 2 in?
- 3 A. Yes.
- 4 Q. Okay. I guess what I'm
- 5 looking at is, did the seal sit for
- 6 some period of time complete, except
- 7 | for the holes, while you did other
- 8 | work? In other words, did you
- 9 complete the seals in November and
- 10 then you did other work until you put
- 11 | the final closure on them?
- 12 A. Out of my five seals I built,
- 13 | they sat idle for a while because I
- 14 had to build overcasts and other
- 15 | walls outby the seals to be able to
- 16 do an air change to ventilate the
- 17 | seals before I built them, yeah.
- 18 Q. Okay. That's what I'm getting
- 19 at. How long was that period of
- 20 time?
- 21 A. Oh, goodness.
- 22 Q. Was it before Thanksqiving?
- 23 A. I worked Thanksgiving. I'd
- 24 say yes.
- 25 Q. So you think that the

- 1 | seals ---?
- 2 A. It took a while. I mean, I've
- 3 had --- oh, my. I had four overcasts
- 4 to build and probably 20 walls outby.
- 5 | I mean, a regulator. I had a lot of
- 6 stuff to build outby before I even
- 7 finished the seals.
- 8 Q. Okay. So do you think it was
- 9 a couple weeks before?
- 10 A. I'm going to say a month or
- 11 six weeks.
- 12 Q. So it might --- so the seals
- 13 were all complicated except there
- 14 | were two holes, a hole in two
- 15 different seals, six weeks before you
- 16 | finally closed those two holes up?
- 17 A. I'm not going to ---.
- 18 Q. Okay. That's okay. There
- 19 | were holes left in the Number One and
- 20 | the Number Nine seals; is that
- 21 correct?
- 22 A. Yes.
- 23 Q. Okay.
- 24 A. But I may not have even
- 25 | started Number One and Number Nine

1 entry whenever I was working on these

- 2 overcasts.
- 3 Q. Okay. So the seals in Number
- 4 One and Number Nine may have not been
- 5 started. Do you know when they were
- 6 completed, except for the holes?
- 7 A. Except for the holes?
- 8 Q. Yes.
- 9 A. Man, you got me on a good
- 10 | question. I don't know. I don't
- 11 know the date.
- 12 Q. Did you keep a log or anything
- 13 | that we might be able to find that
- 14 out?
- 15 A. The only thing, I had a fire
- 16 boss book. I had to fire boss it
- 17 | every time I went up there.
- 18 Q. Did you mark in that fire boss
- 19 books what would have been open
- 20 or ---?
- 21 | A. No. No. All I did was just
- 22 | like a pre-shift examination. It
- 23 | wasn't --- I didn't mark nothing ---
- 24 what was done on the seals or
- 25 | nothing. I took a gas test and

1 examination, a pre-shift examination

- 2 so my guys could go up there to work.
- 3 Q. Do you think that eight seals
- 4 | were completed before Thanksgiving?
- 5 A. Yeah. I'll say, yes.
- 6 Q. So eight were. So that just
- 7 leaves the last two that we're not
- 8 exactly sure when?
- 9 A. Yeah.
- 10 Q. Okay.
- 11 A. But the last two were finally
- 12 | built --- I believe it was 12 days
- 13 before the explosion.
- 14 Q. How big were the holes on
- 15 | those last two; do you remember?
- 16 A. Approximately 40 inches
- 17 square.
- 18 Q. Forty (40) inches by 40
- inches?
- 20 A. Yeah.
- 21 Q. Were those holes up near the
- 22 roof?
- 23 A. I'm going to say the last four
- 24 rows in the right-hand corner.
- 25 | Q. Would it be the same size on

- 1 both of them?
- 2 A. On both of them.
- 3 Q. Did you build like a stairway
- 4 or something to get through?
- 5 A. They stepped up. I mean, the
- 6 | wall was built over and just left
- 7 | them built. I mean, like the last
- 8 four rows, they was stepped up. How
- 9 would you call it? Just the last
- 10 | four rows wasn't completed on that
- 11 one side.
- 12 Q. And when you completed that
- 13 | --- when you were working on those
- 14 and you left the opening there, were
- 15 there boards across the top that were
- 16 | just hanging there while it was open
- 17 or did you put those boards in at the
- 18 end, when you finally finished it?
- 19 A. I put the boards in at the
- 20 end.
- 21 Q. You put the boards in at the
- 22 end, okay. So the boards would have
- 23 been in place across the rest of the
- 24 | seal, except for where the opening
- 25 is?

1 A. I'm not sure on that question.

- 2 I really don't know if I had this
- 3 here seal on top or not. I may have
- 4 done that after it was sealed up.
- 5 I'm not sure. But it may have not
- 6 been up there ---
- 7 Q. Okay.
- 8 A. --- until I finished it.
- 9 Q. So you might have finished the
- 10 | top and the hole at the same time?
- 11 A. Yeah.
- 12 Q. Okay. Along the side, when
- 13 you filled the gaps in, did anyone
- 14 | --- did you ever use any paper or
- 15 | anything to fill in ---?
- 16 A. No, sir. No, sir.
- 17 | Q. Do you know if any of your
- 18 guys ever would have done that?
- 19 A. No. No.
- 20 Q. Okay.
- 21 <u>MR. UROSEK</u>:
- 22 If we can take just a
- three-minute break? I think
- we're almost done.
- 25 SHORT BREAK TAKEN

MR. UROSEK:

2 Back on the record.

BY MR. UROSEK:

- 4 Q. You had mentioned some red
- 5 | hats that you were working with. Do
- 6 you know what their names were?
- 7 A. I sure do. I had two red
- 8 hats. One of them was Casey Short
- 9 and George Brooks.
- 10 Q. Okay. Who taught you how to
- 11 build the seal? I mean, how did you
- 12 | learn how to do this?
- 13 A. Thirty-seven (37) years in the
- 14 mine.
- 15 | Q. Have you built these before?
- 16 A. No, not the Omega ones. No.
- 17 Q. Well, who taught you how to
- 18 build these?
- 19 A. Jeff Toler went over the plan
- 20 | with me and Carl Crumrine. And
- 21 before that, I mean, Jeff Snyder
- 22 | built five of them. And I worked
- 23 outby all the time at the mines, and
- 24 I, more or less, would tour around,
- 25 go up there and nose in on what he

- 1 was doing.
- Q. The dry mortar on the floor,
- 3 did you come up with that idea or did
- 4 they teach you that? Who taught you
- 5 | how to use that to level out the
- 6 floor?
- 7 A. I think that's my own --- I'll
- 8 take that on my own shoulders.
- 9 Q. Okay. Were they using that
- 10 same method before, do you know, on
- 11 the other ones?
- 12 A. I don't know about that. I
- 13 really don't know.
- 14 Q. Okay. Were you involved in
- 15 | putting a water trap in?
- 16 A. Yes.
- 17 Q. Can you describe how you did
- 18 that?
- 19 A. The plan said so many inches
- 20 off --- the water trap?
- 21 Q. Yes.
- 22 | A. Well, it was so many inches
- 23 off of the bottom, and we had to ---
- 24 | the pipe, it come in separate pieces.
- 25 | And we went by a plan to put them

1 | together, and we had to glue the

- 2 joints.
- 3 Q. Did you put it in as you were
- 4 putting the courses in or did you
- 5 make a hole in it afterwards or how
- 6 | did you ---?
- 7 A. No. Approximately where it
- 8 | went, I curved Omega block and laid
- 9 that straight piece in, and let the
- 10 | trap off itself.
- 11 Q. How did you make that curve in
- 12 that Omega block?
- 13 A. With an ax.
- $14 \mid Q$. With an ax, okay. The actual
- 15 trap part of that pipe, was it two
- 16 elbows? Is that what the trap part
- 17 was?
- 18 A. Four.
- 19 Q. Four elbows?
- 20 A. Four elbows.
- 21 Q. This was plastic pipe?
- 22 A. Yeah.
- 23 Q. Did you glue that together or
- 24 | screw it together or how were those
- 25 | elbows attached?

1 A. We call that PC pipe. It was

- 2 glued.
- 3 Q. It was glued. Did you put
- 4 screws through it also or just glue
- 5 | it or ---?
- 6 A. No. I just used glue.
- 7 Q. You glued it down, okay. How
- 8 about that --- the air sample pipe,
- 9 did you put that in?
- 10 A. I put it in.
- 11 Q. Can you describe how that was
- 12 put in?
- 13 A. I left it outby the seal
- 14 --- three foot approximately outby
- 15 the seal. The rest --- it was 40
- 16 | feet long. And the rest of it was
- 17 | stuck inby. And I built three cribs,
- 18 | and it rested on the cribs on the
- 19 inby side.
- 20 Q. Okay. Was it attached to the
- 21 | roof with anything or ---?
- 22 A. No, it was laying on the seal
- 23 and the three --- I believe it was
- 24 | three cribs I built inby. I held it
- 25 up 12 inches from the top.

1 Q. Was there a copper pipe put in

- between there, inside that ---?
- 3 A. Yes, there was, copper --- I
- 4 think it was three-eighths. Or it
- 5 might have been a half inch.
- 6 Q. How long were the two pieces
- 7 | of black pipe that you used to put
- 8 | through there? Was there a steel
- 9 pipe?
- 10 A. The steel pipe?
- 11 Q. Yes.
- 12 A. I believe there was 40 foot.
- 13 Q. Forty (40) foot. Was the
- 14 | copper pipe longer than that?
- 15 A. The copper pipe didn't stick
- 16 out the other end of it, no.
- 17 Q. So the copper pipe didn't go
- 18 | all the way through the steel pipe?
- 19 A. They gave me a roll of copper
- 20 | pipe and a shutoff valve, and I
- 21 | shoved it back in, used all they gave
- 22 me. It wasn't stuck out the other
- 23 end of the ---.
- 24 Q. So it wasn't 40 feet long. It
- 25 was less than that?

1 A. That was all I knew. I didn't

- 2 | see it in the 40-foot piece of pipe.
- 3 Q. So when you saw the inby end
- 4 of that 40-foot piece of pipe, there
- 5 | was no copper sticking out?
- 6 A. No. But I didn't go back in
- 7 | there and stick my eyeball up to look
- 8 back in to see how far it was or
- 9 nothing. But it was a pretty long
- 10 | piece of copper pipe.
- 11 Q. Okay.
- 12 A. But I had a whole --- it was
- in a whole box. I don't know how
- 14 many feet was in it.
- 15 Q. You just know it wasn't
- 16 | sticking out the end of it?
- 17 A. No, it wasn't sticking out
- 18 past the end of the pipe, the
- 19 40-foot.
- 20 Q. How did you connect that
- 21 | copper pipe to the steel pipe? Or
- 22 | did you?
- 23 A. It was reduced down somehow to
- 24 | that size on that end. Vern, a
- 25 | mechanic, made it up for me. It was

- 1 reduced down to that size and they
- 2 had the shutoff valve. So all I did
- 3 was screw it on.
- 4 Q. Just screw it on, okay. These
- 5 cribs, did you build the cribs?
- 6 A. At the seals I built.
- 7 Q. Now, how close were those
- 8 cribs to the seals themselves?
- 9 A. Approximately three and a half
- 10 to four feet from the seals on each
- 11 side.
- 12 Q. And when you built the cribs,
- 13 did the crib blocks overlap each
- 14 other at the end or were they right
- on the end of each other?
- 16 A. They was back in I'd say
- 17 | three-quarters of an inch. A half
- 18 | inch to three-quarters of an inch
- 19 | back in. They wasn't flush.
- 20 Q. They weren't flush?
- 21 A. No.
- 22 Q. They were about three-quarters
- 23 of an inch or so sticking out?
- 24 A. Yes.
- 25 | Q. Kind of like an X pattern?

1 A. And always laid the flat side

- 2 | --- the crib was thicker one way than
- 3 what it is the --- they laid the
- 4 | smallest way.
- 5 Q. Okay.
- 6 A. You don't get me?
- 7 Q. No.
- 8 A. You don't get me?
- 9 Q. No.
- 10 A. I'm glad I got you. Well, I
- 11 got caught one time with John
- 12 Collins. I was building them the
- 13 wrong way. He made me tear all mine
- 14 down. But this wasn't at the seals.
- 15 But one side of the --- I think a
- 16 | crib is like maybe six inches one way
- 17 | and five inches the other.
- 18 Q. Okay
- 19 A. We had to lay them the
- 20 five-inch way.
- 21 Q. So they were five inches high?
- 22 A. Yeah.
- 23 Q. Okay. And they were
- 24 overlapped on the edges by about
- 25 | three-quarters of an inch?

- 1 A. Yeah.
- 2 Q. And did you wedge those in at
- 3 the top or the bottom? Or how did
- 4 | you wedge those tight?
- 5 A. I usually tried to get three
- 6 wedges going up each corner. And
- 7 | then if I had to have wedges at the
- 8 top, put them in, or header boards.
- 9 Q. Okay. Behind the seals ---
- 10 were there any stoppings built behind
- 11 the seals?
- 12 A. In the entry behind the seals?
- 13 Q. Yes.
- 14 A. No. It was open all the way.
- 15 Q. Open all --- in all of them?
- 16 A. Now, there's stoppings in the
- 17 crosscuts, ---
- 18 Q. Okay.
- 19 A. --- but ---.
- 20 Q. In the main entries?
- 21 A. Yeah. There was nine entries.
- 22 In the crosscuts, there was stoppings
- 23 off the --- but they had holes in
- 24 them. You could walk through them.
- 25 Q. Did you put the holes in those

- 1 stoppings?
- 2 A. No, I didn't.
- 3 Q. Were they Omega block
- 4 | stoppings?
- 5 A. No. No. They was holed
- 6 block.
- 7 Q. Concrete block stoppings?
- 8 A. They wasn't solid block. They
- 9 had the block --- they had the holes
- 10 down in them.
- 11 Q. Okay. You had mentioned about
- 12 the Omega blocks when you were
- 13 building, that you would stack ---
- 14 | you would take some behind the seals
- 15 and use those to build. Someone
- 16 | would be working on one side of the
- 17 | seal and working on the other.
- 18 A. Uh-huh (yes).
- 19 Q. When you were done, did you
- 20 | ever have any extra that were laying
- 21 back there?
- 22 A. I can't remember. I doubt it.
- 23 I doubt it.
- 24 | Q. If there were, would there
- 25 | have been a lot of them?

- 1 A. No.
- 2 Q. Okay. On these pallets of
- 3 block as they came in, did you ever
- 4 | notice there was like a white tag or
- 5 a colored tag on the plastic?
- 6 A. Now, you got me lost there. I
- 7 don't --- no, I don't remember none.
- 8 Q. Don't remember on the pallets
- 9 | that it was wrapped in?
- 10 A. Uh-uh (no).
- 11 Q. Okay. How about the BlocBond
- 12 | itself? And when we're talking about
- 13 | BBond, BlocBond, are we referring to
- 14 | BlocBond? Is that what it exactly
- 15 is?
- 16 A. I call them all BBond, but ---
- 17 | we had special BBond for the seals.
- 18 Q. It's the special stuff for the
- 19 | seals? That's what you're referring
- 20 to?
- 21 A. It would be stronger.
- 22 Q. Okay. Did that come in on a
- 23 pallet?
- 24 A. Yeah.
- 25 Q. Do you remember how many

- 1 | pallets of that you got?
- 2 A. I approximately used two for
- 3 each seal.
- 4 Q. Two for each seal. Was it
- 5 | wrapped in plastic also when it came
- 6 in?
- 7 A. Yes.
- 8 Q. When the mine got that, did
- 9 they order it the same way as they
- 10 did the block? Did it come right
- 11 underground or was it stored on the
- 12 | surface for a while before it came
- 13 underground?
- $14 \mid A$. It came in on the truck, as
- 15 | far as I know, the same time --- it
- 16 come with the Omega block and come
- 17 | straight in. It come --- usually
- 18 | every load that come in the mine,
- 19 they had a lift or two of BBond on
- 20 it.
- 21 Q. Okay.
- 22 A. And it was unloaded in my
- 23 area.
- Q. So they wouldn't have stored
- 25 | --- the BlocBond or BBond, they

- 1 | wouldn't have stored that on the
- 2 | surface and just brought it in as
- 3 they needed it?
- 4 A. Not that there. It was too
- 5 expensive. You know what I mean? It
- 6 cost more money. As far as I know,
- 7 | it cost more money. Because it was
- 8 sent straight to my area where I was
- 9 working.
- 10 Q. Okay. Did you ever notice
- 11 | that that material --- does it have
- 12 dates on it when you have to use it
- 13 by or when it was manufactured?
- 14 | We're talking about the BlocBond?
- 15 A. No. But it had directions on
- 16 the back. No dates.
- 17 | Q. There were no dates on it?
- 18 A. Uh-huh (yes).
- 19 Q. Okay. You mentioned about a
- 20 book that you used. Was there a seal
- 21 construction book or a book that just
- 22 | had information about the
- 23 construction of the seals that you
- 24 kept?
- 25 A. It was the seal construction

- 1 area fire boss book.
- 2 Q. A seal construction area fire
- 3 boss ---?
- 4 A. For pre-shift and on-shift.
- 5 Q. Okay. So if I were looking
- 6 for that book, it would say that on
- 7 it?
- 8 A. It said, seal --- yeah. It
- 9 said --- with a black Magic marker I
- 10 | had wrote on it, seal construction
- 11 area.
- 12 Q. Okay. What information would
- 13 you keep in that book?
- 14 | A. The time I pre-shifted it or
- on-shifted it, the gas I got in there
- 16 and an air reading.
- 17 | Q. Would you put anything in
- 18 | there about how far you were with
- 19 | building the seals on that particular
- 20 day?
- 21 A. No. I always wrote notes on
- 22 | yellow people like that and handed it
- 23 to Jeff Toler, when I got done that
- 24 day.
- 25 Q. Okay. Did you ever have an

1 occasion when you were building a

- 2 | seal that you didn't get it done in a
- 3 | shift?
- 4 A. Oh, yeah.
- 5 Q. Well, how would you leave that
- 6 seal before the end of that shift?
- 7 Is there anything special you would
- 8 do? Would you coat it all or ---?
- 9 A. No. The top --- if we had to
- 10 | have a top layer of Omega block put
- 11 on it, we couldn't put it on there.
- 12 I mean, it had to be dry because
- 13 | that's --- it had to be wet to lay
- 14 the next row on it.
- 15 Q. If I came in the mine, you
- 16 | just had finished for the day and you
- 17 | had left and I looked at this part of
- 18 | the seal that was there, you just had
- 19 | finished on, and I looked at the top
- 20 course, it would be dry?
- 21 A. No BBond.
- 22 Q. No BBond on it. And then how
- 23 | would you begin your next day?
- 24 A. Mixing up mud and smearing it
- 25 on top and put the next layer.

1 Q. So you would start the next

- 2 day by smearing the mud up and
- 3 putting it on. Okay. You mentioned
- 4 about the trowel that you used to do
- 5 that. Was it a standard ---? What
- 6 | size trowel was it?
- 7 A. Six-inch.
- 8 Q. Six-inch wide?
- 9 A. No, no, long. It was six
- 10 | inches long and probably three inches
- 11 | wide. It had a handle right smack
- 12 dab in the middle.
- 13 | Q. Okay. And would you use that
- 14 to get the mortar down in the joints
- 15 or would you use that to spread it
- 16 across the top?
- 17 A. Both.
- 18 Q. For both?
- 19 A. I mean, you'd just stick it
- 20 down in the end and ---
- 21 Q. Okay.
- 22 A. --- or smear it. Mostly just
- 23 | smear it and make it a quarter inch
- 24 thick.
- 25 Q. Okay. On the six-inch block

1 versus the eight-inch block, how did

- 2 you learn to use six-inch block? I
- 3 mean, where did --- did someone tell
- 4 | you that or ---?
- 5 A. No. It's in that plan. That
- 6 was what we was allowed to use, just
- 7 one row of six-inch block.
- 8 Q. Was that from the plan itself
- 9 or did somebody tell you that?
- 10 A. It's in the plan itself.
- 11 Q. Okay. So that was in the
- 12 | plan. So you read it from the plan
- 13 that you could use that?
- 14 | A. Yeah, just one row of six-inch
- 15 block.
- 16 Q. Did you have a lot of six-inch
- 17 block?
- 18 A. Mostly all of them --- I'd say
- 19 | maybe two of them out of five I had
- 20 to have a six-inch row.
- 21 | Q. Okay. I think I asked you
- 22 | this about the date on the --- well,
- 23 | we just did talk about the BlocBond
- 24 and the dates on it. The Omega
- 25 | blocks, did you ever notice there's

1 any dates on the Omega blocks, when

- 2 | they were made or ---?
- 3 A. No, sir.
- 4 Q. Okay. When you were done with
- 5 | all the seals, were there a lot of
- 6 full pallets of block left over?
- 7 A. There was quite a few
- 8 six-inches left over. But we hauled
- 9 them all out and cleaned the area up.
- 10 | I mean, it was --- we got rid of
- 11 | them. I mean, there wasn't any left
- 12 up in there.
- 13 Q. After the incident, there were
- 14 | a lot of Omega block pallets on the
- 15 | surface of the mine. Were those
- 16 | pallets that were there that were
- 17 | left over from building the seals or
- 18 ---?
- 19 A. You mean after the explosion?
- 20 Q. Yes.
- 21 A. No, there wasn't no left over
- 22 | block left up in there.
- 23 Q. So there weren't ---?
- 24 A. I cleaned up every bit of
- 25 | Omega block, junk, good, and hauled

- 1 it out.
- 2 Q. Okay.
- 3 A. All the trash, them things,
- 4 | hauled it out of there.
- 5 Q. Were there any full pallets
- 6 that you took out?
- 7 A. Full pallets of?
- 8 Q. Omega block, still in the
- 9 plastic.
- 10 A. If I did, it was took down in
- 11 Two Left section.
- 12 Q. So you would not have hauled
- 13 them outside and put them in the
- 14 yard?
- 15 A. No. I took them down on the
- 16 | section, Two Left.
- 17 Q. So if on January 10th I went
- 18 to the surface of the mine, this is
- 19 after the explosion, and I found
- 20 | eight pallets of Omega block, they
- 21 | would not have been the Omega blocks
- 22 | that were in the mine used for the
- 23 | seals, they were extra?
- 24 A. No, they wasn't --- no. They
- 25 | wasn't from my seals, no.

- 1 Q. Okay.
- 2 A. Or the other seals. Because I
- 3 cleaned up his seals, too, the trash
- 4 in front of Jeff Snyder's seals. He
- 5 built some of them. I cleaned up in
- 6 front of his. In front of all the
- 7 seals, I cleaned up and rock dusted
- 8 and hung curtain, built the cribs. I
- 9 mean, it was just cleaned up. It
- 10 looked --- housekeeping, I cleaned it
- 11 up.
- 12 Q. How much rock dust did you
- 13 apply on the outby side of the seals?
- 14 A. It was approximately two to
- 15 three inches thick. I used 20 ---
- 16 I'm thinking 20 one-ton bags of rock
- 17 | dust ---
- 18 | Q. Okay.
- 19 A. --- in four entries.
- 20 Q. In four entries. How many
- 21 | crosscuts outby the seals did you
- 22 | actually ---?
- 23 A. Four.
- 24 Q. Four of them. Four crosscuts
- 25 outby?

- 1 A. Yeah.
- 2 Q. Okay.
- 3 A. From where the seals was built
- 4 | clear to --- I believe it's 50 wall.
- 5 I put 20 one-ton bags, me and them
- 6 two red hats.
- 7 Q. Did you put any inby the
- 8 seals?
- 9 A. No, I didn't.
- 10 Q. Do you remember what the
- 11 | conditions looked like inby the
- 12 seals?
- 13 A. I'd say from where the seals
- 14 end was rock dusted at least 60, 80
- 15 | feet. But I didn't do it. I didn't
- 16 scoop up around there. That was
- 17 | undermined up there, and I wasn't
- 18 | allowed in. I took gas tests and I
- 19 didn't go in that area.
- 20 Q. What was the highest gas
- 21 | reading you ever got in that area?
- 22 A. Before or after?
- Q. Well, let's start with before.
- 24 A. Two-tenths.
- 25 Q. Two-tenths. And how about

- 1 after?
- 2 A. 1.2 percent.
- 3 Q. 1.2. And where did you get
- 4 the 1.2?
- 5 A. I didn't have to keep a record
- 6 of it. It was in that gas testing
- 7 tube.
- 8 Q. In the tube itself?
- 9 A. Yeah.
- 10 Q. Now, was air coming out that
- 11 tube?
- 12 A. There was some gas coming out
- 13 that tube.
- 14 Q. There was gas coming out that
- 15 tube? Would you open that valve
- 16 | and ---?
- 17 A. Yeah.
- 18 Q. Was there any gas in ---?
- 19 A. I was just being nosy.
- 20 Q. Was there any gas in the area
- 21 around it?
- 22 A. No.
- 23 Q. Just what was coming out that
- 24 tube?
- 25 A. That's right.

1 Q. Was it strong coming out? I

- 2 mean, was there a lot of flow or just
- 3 a little bit of flow?
- 4 A. It was just --- when the
- 5 methane detector tested 1.2 percent,
- 6 I shut the valve back off and stuck
- 7 | my methane detector in my pocket.
- 8 Q. Did that seem unusual to you?
- 9 A. I didn't like it. I asked if
- 10 I had to put it in the book. And
- 11 | they told me, no, I didn't have to
- 12 keep a record of that.
- 13 Q. Okay.
- 14 ATTORNEY WILSON:
- 15 Who did you ask? Who
- 16 told you that?
- 17 | A. Carl Crumrine and Jeff Toler
- 18 was there that day. Anything behind
- 19 | a sealed area you don't have to keep
- 20 a record of.
- 21 <u>ATTORNEY WILSON</u>:
- 22 Do you remember when
- 23 that was?
- 24 A. No.
- BY MR. UROSEK:

- 1 Q. Approximately? You know, a
- 2 | week before January 2nd or right
- 3 | after the seals were completed?
- 4 A. It was after the seals --- I
- 5 mean, the seals was completed.
- 6 Q. Okay.
- 7 A. And I was just playing around,
- 8 being snoopy really.
- 9 Q. Okay. Do you remember what
- 10 | the oxygen concentration was?
- 11 A. No, I don't remember. No, no.
- 12 | Q. I mean, coming out of that
- 13 | pipe. Do you carry --- is it just a
- 14 | methane detector you carry or is it
- 15 ---?
- 16 A. Mine checks CO and methane and
- 17 | oxygen. Mine checks all three of
- 18 them.
- 19 Q. Do you remember what the
- 20 oxygen was coming out?
- 21 A. No.
- 22 Q. Did it beep, ---
- 23 A. No.
- 24 Q. --- your detector?
- 25 A. My detector didn't beep.

- 1 Q. Okay. In the Number One
- 2 entry, I think you told me you had to
- 3 use more BlocBond on the floor.
- 4 A. Yeah, on the left-hand side.
- 5 Q. On the left-hand side. There
- 6 was a rut there or something?
- 7 A. Yeah.
- 8 Q. Okay.
- 9 A. I couldn't get it quite smooth
- 10 and level enough to suit me to lay my
- 11 first row of Omega block across.
- 12 Q. Who decided where to put that
- 13 | Number One seal?
- 14 A. Who decided? And there was a
- 15 mark on the rib there. I didn't put
- 16 | it there. It was on there with
- 17 | paint. Because it was longer and
- 18 | higher. I quess Jeff Toler done it,
- 19 but it was already marked for me to
- 20 put it there.
- 21 Q. Do you remember how wide and
- 22 | how high that was?
- 23 A. It was four inches higher than
- 24 what it was supposed to be on the
- 25 | left-hand side and --- it was wider,

- 1 I know, because it was at a diagonal.
- 2 Q. Do you know if it was wider
- 3 than 20 feet?
- 4 A. Yes. By it being at a
- 5 diagonal, it was wider than 20.
- 6 Q. Did anyone tell you to do
- 7 | anything different at that seal?
- 8 A. No. They just approved to go
- 9 ahead and build it.
- 10 Q. Who would have approved that
- 11 to do that?
- 12 A. I don't know. I actually
- 13 don't. I ain't going to say
- 14 | something I don't know.
- 15 Q. That's okay. Did you ever
- 16 | tell anyone it was wider than 20 feet
- 17 | wide or eight foot?
- 18 A. All three of them --- all the
- 19 | people I'm thinking of knowed it.
- 20 They said it was still okay to build
- 21 | it.
- 22 Q. Okay. Do you know if there's
- 23 | --- do you know if --- do you have to
- 24 do anything different when you build
- 25 | an Omega seal in an entry that is

1 | wider than 20 feet or eight feet

- 2 high?
- 3 A. I asked the same question, and
- 4 | they told me to build it the same I
- 5 did the other ones. So that's what I
- 6 done.
- 7 Q. Okay.
- 8 ATTORNEY WILSON:
- 9 Who did you ask?
- 10 A. Jeff Toler, John Collins and
- 11 Carl Crumrine.
- 12 BY MR. UROSEK:
- Q. Would this have been when they
- 14 came and looked at the --- did the
- 15 examination?
- 16 A. That was before I even started
- 17 | it.
- 18 Q. Okay, before you even started
- 19 | that?
- 20 A. I measured it, and it was
- 21 longer than what the plan said. They
- 22 | said for that little bit of
- 23 difference, for me to go ahead and
- 24 build it the same as I did the other
- 25 nine.

- 1 Q. On the floor or I guess in
- 2 building the seals, did you ever use
- 3 a gravel mix rather than this
- 4 BlocBond?
- 5 A. No. I've never had any gravel
- 6 mix up in that area, I don't believe.
- 7 No.
- 8 Q. And on the left side of that
- 9 Number One seal, how deep was that
- 10 dry BlocBond? Do you remember?
- 11 A. I'd say probably the deepest
- 12 part of it might be three inches.
- 13 Q. Did you pack that down somehow
- 14 when you put that across to get it to
- 15 | stay or ---?
- 16 A. It's pretty powdery anyway.
- 17 | Mostly just set our blocks down.
- 18 | Q. And it held up?
- 19 A. Yeah.
- Q. Okay. When we talked about
- 21 | the wedges that you used on the side
- 22 between the blocks and the rib, did
- 23 you put those on both sides of the
- 24 | seal, on the right and left side, or
- 25 | did you just put them on one side

- 1 or ---?
- 2 A. I used two --- what do you
- 3 | mean, both blocks? There's two
- 4 blocks against the rib.
- 5 Q. Okay.
- 6 A. You try to get one almost in
- 7 | the middle. It was --- we tried to
- 8 | qet three in each.
- 9 Q. Three in each. Did you do
- 10 that for each course?
- 11 A. I'm going to say no.
- 12 Q. Okay.
- 13 A. Probably every other --- it
- 14 might be every other one.
- 15 Q. Every other one? Why did you
- 16 | put those in?
- 17 A. Good question. Try to keep it
- 18 | stronger and steadier.
- 19 Q. Okay. We talked earlier about
- 20 | finishing the top of the seals. And
- 21 | I think you said that it always
- 22 | worked out that you never had to
- 23 | slice a block at the top; is that
- 24 right?
- 25 A. That's correct.

- 1 Q. What would have been the
- 2 biggest gap that you had to deal with
- 3 at the top?
- 4 A. What do you mean, the last
- 5 row?
- 6 Q. Yes, on that last row.
- 7 A. I'm going to say
- 8 eight-and-a-half inches.
- 9 Q. Okay. So if I had
- 10 | eight-and-a-half inches, what would
- 11 | you fill it with, an eight-inch
- 12 block?
- 13 A. Eight-inch block or a
- 14 half inch.
- 15 Q. So the biggest gap above that
- 16 | would be then a half inch you had? I
- 17 | mean, did you ever have any that had
- 18 like four inches above the last
- 19 course?
- 20 A. No. I mean --- I'm not really
- 21 | complaining. It usually come up ---
- 22 | it come a good free wedge in your
- 23 board on top.
- 24 | Q. So that it always worked out
- 25 | that you only had two inches or

- 1 | something in that neighborhood?
- 2 A. Two inches or less?
- 3 Q. Or less, at the top. Okay.
- 4 If you had to slice the blocks, could
- 5 you?
- 6 A. I'm going to say, yes, I
- 7 could.
- 8 Q. Okay.
- 9 A. I can do anything.
- 10 Q. I mean, it's physically
- 11 possible to do that?
- 12 A. Yes, it is.
- 13 Q. Okay. When you cut the blocks
- 14 | with an ax, did you score them first
- 15 and then break them or just kind of
- 16 chop them and --- how did you do
- 17 | that?
- 18 A. I'm good. Just tap on it
- 19 | across just like you was wanting to
- 20 | break a block or --- just hit --- it
- 21 | would finally go through. I had a
- 22 | sharp ax.
- Q. Would they crack?
- 24 | A. I had a sharp ax. Mine was a
- 25 sharp ax.

1 Q. Would they crack then after

- 2 you made a dent across them with an
- 3 ax, or did you have to actually go
- 4 all the way through with the ax?
- 5 A. Oh, I cut all the way through.
- 6 It was a nice, smooth edge.
- 7 Q. Okay.
- 8 MR. UROSEK:
- 9 Mike?
- MR. RUTLEDGE:
- 11 I have a few questions
- 12 here.
- 13 BY MR. RUTLEDGE:
- 14 Q. You said that when John
- 15 Collins went behind and made the
- 16 | seals, there was a couple things that
- 17 he had you do ---
- 18 A. Yes.
- 19 Q. --- or had your crew do? That
- 20 was ---.
- 21 A. Marty went with him.
- 22 Q. Okay. What were those things
- 23 | that he asked to be done?
- 24 A. When Jeff Snyder was building
- 25 | his seals, he was a foreman involved

1 | in it, he didn't sit the cribs up all

- 2 | the way, and I had to carry cribs in
- 3 there to finish his cribs and wedge
- 4 them in. And he left some old
- 5 brattice cloth back in there,
- 6 garbage. I mean, it was junk. We
- 7 had to drag it out.
- 8 Q. Did somebody help you finish
- 9 | those cribs, your two guys, two red
- 10 hats?
- 11 A. The red hats. My two red
- 12 hats. Tomato heads.
- 13 Q. That's good. In the Number
- 14 Nine entry, where the sample pipe
- 15 | went through the cribs, ---
- 16 A. Yeah.
- 17 Q. --- was those cribs wedged
- 18 | tight against the roof or were they
- 19 | just standing there?
- 20 A. They was wedged tight against
- 21 | the rib or the roof and the ---
- 22 | against the roof.
- 23 Q. And did you help --- you said
- 24 | that pipe was in two joints.
- 25 A. It was in two joints.

1 Q. And how did those joints get

- 2 connected together?
- 3 A. What do you call that, a
- 4 collar and it had threads on it.
- 5 Q. So they were screwed together?
- 6 A. Screwed together with a pipe
- 7 wrench.
- 8 Q. And you'd tighten them with a
- 9 pipe wrench?
- 10 A. Tighten them with a pipe
- 11 wrench.
- 12 Q. Okay. And in any of the
- 13 entries or any of the places where
- 14 | you built seals, was there any of
- 15 | that roof screen left in place? Was
- 16 | it separated at each crib? Was the
- 17 | roof screen separated --- excuse me,
- 18 | not crib, at each seal, okay. Was
- 19 | the screen separated at each seal?
- 20 A. Yeah, it was cut. I only had
- 21 to build one, but there was two
- 22 entries that there was screen in, the
- 23 belt entry and the track entry. But
- 24 | the one I built in, it was cut.
- 25 Q. Okay. And during the

1 | construction of the seals that you

- 2 built, did somebody from the company
- 3 come by and look at them, check on
- 4 them, see how you all were doing?
- 5 A. You mean somebody from ICG?
- Q. Uh-huh (yes).
- 7 A. Not at the time I was there.
- 8 But they was --- they had to be there
- 9 whenever I wasn't there.
- 10 Q. Okay. You said that you had
- 11 all the seals built except One and
- 12 Nine, and then you had to do a lot of
- 13 outby work on overcasts and other
- 14 | stoppings and stuff like that. Were
- 15 | ventilation changes made outby prior
- 16 to those two seals being finished,
- 17 | the last two holes being finished up
- 18 in there?
- 19 A. Yes. Yes, it was. Yeah.
- 20 Q. Can you describe what those
- 21 changes were?
- 22 A. What do you mean, how much in
- 23 cubic feet of air?
- Q. Well, was there just ---?
- 25 A. I had to change --- right in

- 1 | front, there's --- in the front of
- 2 the seals was the main intake going
- 3 to the Two Left section.
- $4 \quad Q. \quad Uh-huh (yes).$
- 5 A. Whenever I done an air change
- 6 outby the seals, that intake turned
- 7 into return for the seals, and the
- 8 main intake was moved outby two
- 9 breaks and going into Two Left
- 10 section.
- 11 | Q. So what was an intake became a
- 12 return ---
- 13 A. Became a return just for the
- 14 sealed area.
- 15 Q. --- for that seal. And that
- 16 | main intake for Two Left was moved
- 17 two breaks outby?
- 18 A. Approximately two breaks
- 19 outby.
- 20 Q. Okay. Any other changes done
- 21 on ---
- 22 A. Ventilation?
- 23 Q. --- First Right or Second
- 24 Right?
- 25 A. No.

- 1 Q. Okay.
- 2 MR. RUTLEDGE:
- That's all I have.
- 4 BY MR. UROSEK:
- 5 Q. You mentioned the size crib
- 6 blocks that you used. Do you know
- 7 | what size they were?
- 8 A. Crib block?
- 9 Q. Yeah.
- 10 A. I thought all of them was 30
- 11 inches long and five-by-sevens.
- 12 Q. Five-by-sevens?
- 13 A. Don't get me wrong, but I'm
- 14 | thinking that's what they are.
- 15 Q. Were all of them that you used
- 16 the same size for the seals, around
- 17 | the seals?
- 18 A. Yeah. They come in the same
- 19 | bundle.
- 20 Q. Okay. Is that a standard at
- 21 | the Sago Mine, they always used the
- 22 | same type --- whatever size they use
- is the same size they're using, or do
- 24 they have multiple sizes?
- 25 A. They had some that come in

that was left over they used for 1 2. cribs that was I call it lagging for 3 what we call tunnel liner. We built a lot of tunnel liner in there. 4 there was a lot of lagging left over, 5 6 but it's --- lagging is --- what is It might be four-by-five and 40 What was left over in that 8 inches. we used for cribs. But I never used 9 10 none of that up in the sealed area. 11 Q. Up in the sealed area, okay. 12 And I think my last question is, what 13 we're trying to determine is when the 14 last two seals were started and 15 finished. And I think finished we'll be able to get from the book. 16 Because you said it's indicated in 17 18 the book. 19 I put the air change. Α.

- 20 Q. On the day of the air change,
- 21 | did you complete the seals that day?
- 22 A. What I entered in that book,
- 23 | that's when it was completed. The
- 24 amount of air --- I had been sweeping
- 25 | in front of the seals and going

- 1 through the regulator. I put in the
- 2 book that's when I believe, yeah, the
- 3 | seals was done.
- 4 Q. And what we're trying to get
- 5 to is when were those last two seals
- 6 started? Do you have any
- 7 recollection?
- 8 A. When they were started? My
- 9 goodness. Just approximately 12 days
- 10 before the explosion they was
- 11 | finished. I don't know.
- 12 Q. If you ever recall that, we'd
- 13 appreciate you letting us know.
- 14 BY ATTORNEY WILSON:
- 15 Q. If I could just ask something
- 16 to clarify something in my mind. The
- 17 | very top row of blocks up against the
- 18 roof, you said that it sometimes was
- 19 | hard to even get your hand in there?
- 20 A. Yes, sir.
- 21 Q. How would you get the mortar
- 22 on the joints on that very top row?
- 23 A. On that very top row, we
- 24 didn't get mortar on it. On the very
- 25 | top row, I don't believe there was

1 | ever mortar put on it. The only

- 2 mortar that was put on was on the
- 3 outby and inby side of that top row,
- 4 against the board and the wedges.
- 5 BY MR. RUTLEDGE:
- 6 Q. All right. Just to clarify
- 7 | that question. You said you couldn't
- 8 get any mortar on top of that very
- 9 last row. Okay. What about between
- 10 | the blocks on the last row?
- 11 A. If any at all got in it, it's
- 12 what it was when we rubbed on the
- 13 | front part of it, got back in.
- 14 Q. Okay.
- 15 BY MR. UROSEK:
- 16 Q. Just one final question that
- 17 | leads me to. When you were putting
- 18 | it across the top, and not on the
- 19 last row, of the normal row, the
- 20 | middle row, and you were pushing it,
- 21 | you know, across and trying to get it
- 22 down into the joints, how far do you
- 23 | think it made it down into those
- 24 joints?
- 25 A. I'd say it made it a full

distance of each block. Every hole and crack was filled up good. Okay. Q. MR. UROSEK: I have no more questions. I want to thank you very much for your appearing today, and it really helped us out a lot. SWORN STATEMENT CONCLUDED AT 2:48 P.M.